From: Ryan M. Ferris [mailto:rferrisx@comcast.net]
Sent: Monday, December 11, 2006 11:13 AM

To: McInerney, Lucy (ECY)

Cc: tim_paxton

Subject: second attempt to send letter....

Dear Ms. Lucy McInerney:

I am unsure as to why you did not get this e-mail the first time. Please submit for the public hearing record of <u>Whatcom Waterway Site-Bellingham Environmental Cleanup</u> the <u>linked 1996 document from Analytical Resources</u>, <u>Incorporated apparently showing evidence of the radioactive substances Tritium and Cesium 137</u> in the Cornwall Landfill.

Please also submit the <u>linked jpg</u> from <u>statecancerprofiles.cancer.gov/micromaps</u> showing dramatically increasing childhood cancer rates in Whatcom County. As a member of the general public concerned about extraordinarily high cancer rates in Whatcom county, including increasing child cancer rates, I would ask the Department of Ecology and all environmental organizations involved to include radiological and radioactive testing of all Waterfront GP properties and recommend appropriate remediation. These documents are available at:

http://www.rmfdevelopment.com/public/RadioactiveWhatcom/

Thank you for your time,

Ryan M. Ferris 1401 E. Victor Bellingham, WA 98225

360.676.2734 home 360.815.6856 cell



Analytical Resources, Incorporated
Analytical Chemists and Consultants

General Chemistry.
Sample Data

Provided to

Landau Associates, Inc.

Project Name Port of Bellingham Cornwall Landfill No. 1020.32

> ARI Job No. Q243

Prepared by

Analytical. Resources., Inc.

October 11, 1896

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Sample No. Usb Control Mampik

Sample ID: Q243LCS ID: 95-16001

QC Report No: Q241-Lendau Associates, Inc. Project: Site Investigation

1020.32

LAD CHETTON DESCRIPT RECOVERY REPORT

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reported in pCi/L

CONTROL LIBERS : Recovery

70 - 120 %

zy QA Limits

7984 III Radcham



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Matrix - Parez

Date Sampled: 0:/23/94

Data Release Authorized: Japan Standard Constant Data Reported: 10/14/96 Scheek B. Guncher

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Values reported in pCi/L

SPIKE CONTROL LIMITS
Percent Recovery 70 - 130 %
Relative Percent Difference < 30 %

Advisory QA Limits

FORM-III Radchem

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12/11/2006